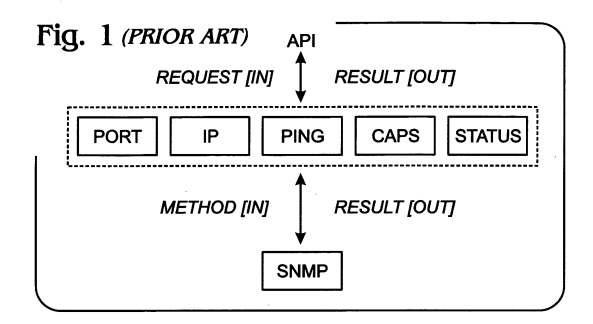
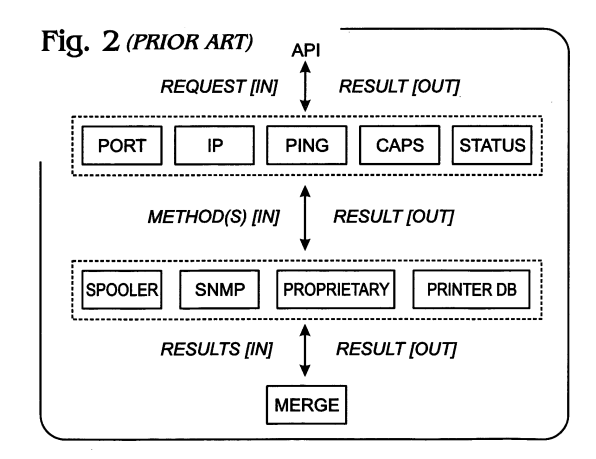
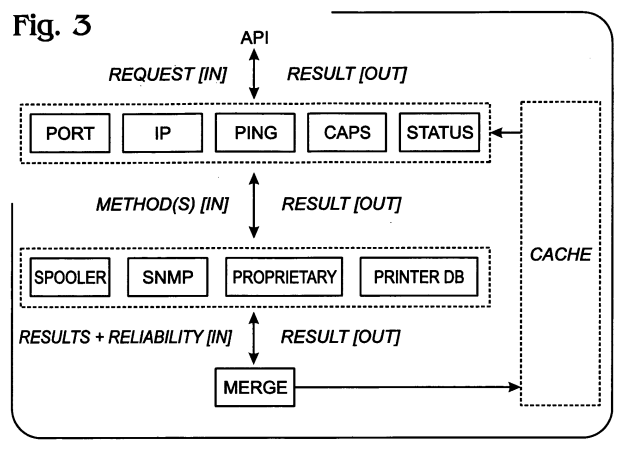
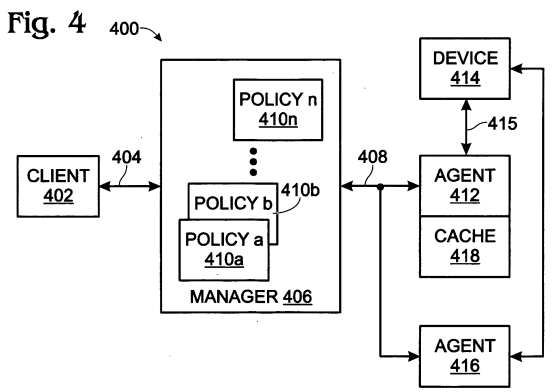


REPLACEMENT SHEET System And Method for Policy-Driven Device Queries Serial No.: 10/650,657 Andrew Ferlitsch 1/8

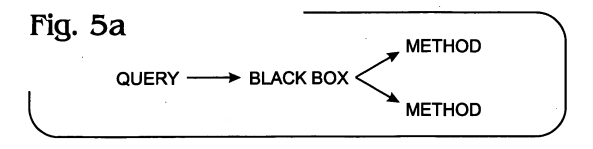


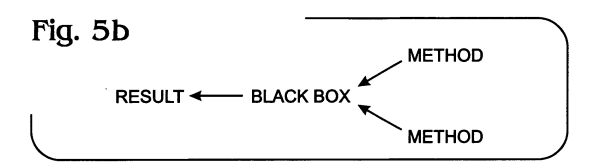


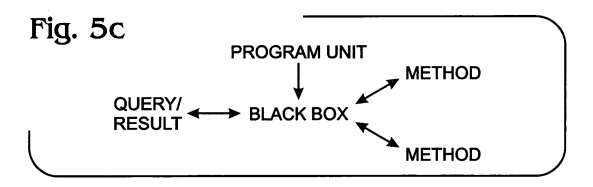


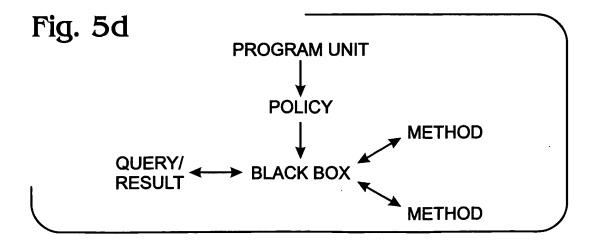


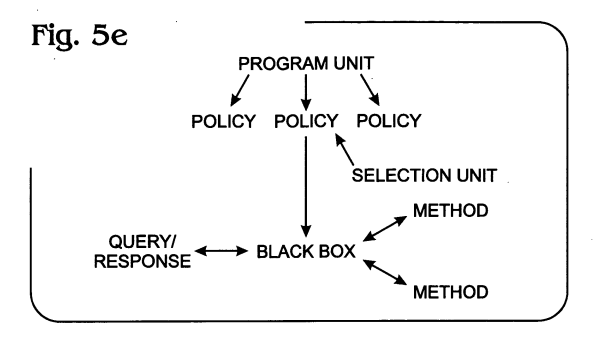
REPLACEMENT SHEET System And Method for Policy-Driven Device Queries Serial No.: 10/650,657 Andrew Ferlitsch 3/8

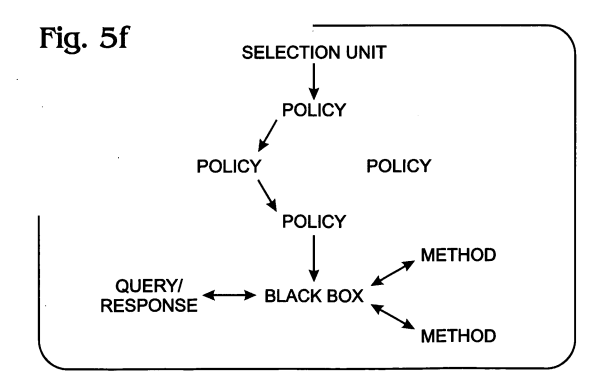


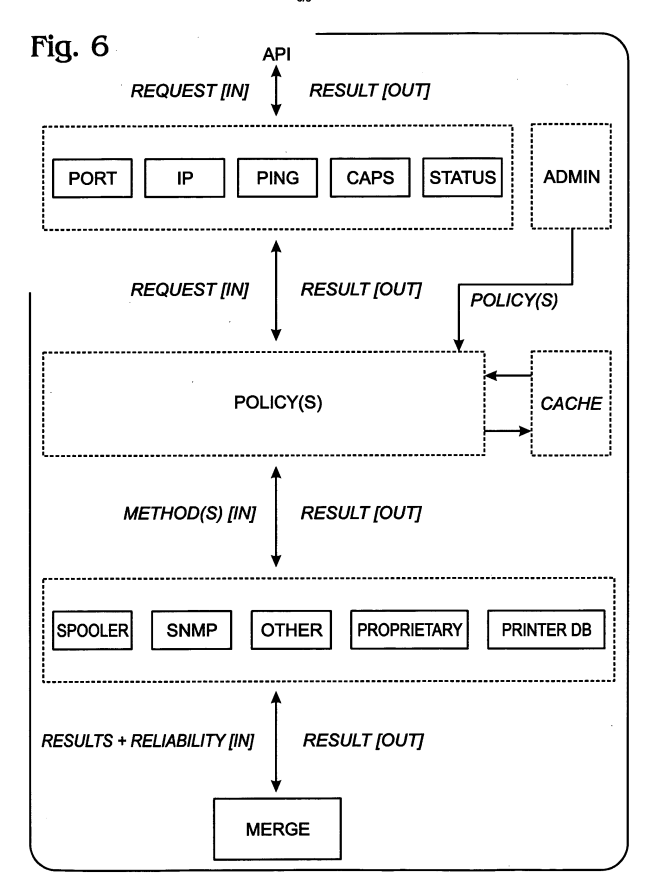




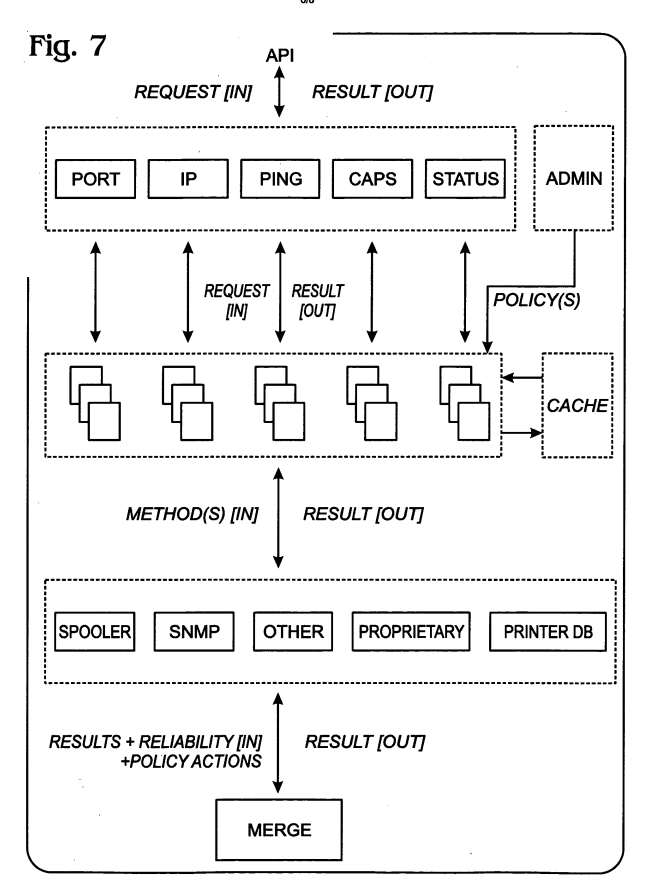








REPLACEMENT SHEET System And Method for Policy-Driven Device Queries Serial No.: 10/650,657 Andrew Ferlitsch



REPLACEMENT SHEET System And Method for Policy-Driven Device Queries Serial No.: 10/650,657 Andrew Ferlitsch 7/8

Fig. 8

MFP

NON-VOLATILE		VOLATILE
PERMANENT	SEMI- PERMANENT	
BASE CONFIG	OPTIONS	STATUS CONSUMABLES

EXAMPLE:

PERMANENT:

(NEVER CHANGES)

PRINTER MODEL
PRINTER SPEED
STANDARD INPUT TRAYS
STANDARD OUTPUT TRAYS
SHEET ASSEMBLER (DUPLEX, BOOKLET, COLLATION)

SEMI-PERMANENT:

(CAN ONLY CHANGE BETWEEN SYSTEM UP CYCLES)

PRINTER NAME

PRINTER NETWORK ADDRESS

PDL INTERPRETER

ADDITIONAL INPUT TRAYS

FINISHERS (STAPLER, PUNCH, STACKER, FOLDER, MAIL BINS)
MEMORY

VOLATILE:

(CAN CHANGE DURING SYSTEM UP TIME)

DEVICE STATUS (READY, BUSY, ERROR, OFFLINE)
PAPER STOCK
TONER LEVEL
STAPLE STOCK

REPLACEMENT SHEET
System And Method for Policy-Driven Device Queries
Serial No.: 10/650,657
Andrew Ferlitsch
8/8

🕶 😝</code>

